

MOSHET, S.M.

Some results of the study of frozen ground in the region
of the Gar' Iron Mining and Ore Dressing Combine, Merzl.
issl. no.3:169-171 '63. (MIRA 17:6)

SOV/122-58-8-2/29

AUTHORS: Popovich, B.G. and Roshet, V.A., Engineers

TITLE: Adjustment of the Axial Clearance in Rolling Bearings
(Regulirovaniye osevoy igry v podshipnikakh kacheniya)

PERIODICAL: Vestnik mashinostroyeniya, 1958, Nr 8, pp 9-14 (USSR)

ABSTRACT: The adjustment of the axial clearance is an assembly operation in thrust bearings and in combined thrust and radial bearings such as taper roller and angular contact ball bearings. Soviet Standards Specification values (GOST 831-54; 333-55; 7260-54; 7872-56 and 6874-54) are given in Tables 1, 2 and 3. Bearings assembled singly or in pairs at each support are distinguished. The procedure of adjusting the axial clearance in bearings supporting the worm shaft in a worm-reduction gear is discussed in great detail, with the help of a cross-sectional drawing (Figure 4). A special analysis is devoted to angular contact ball bearings. At high speed, a gyroscopic precession moment causes sliding in the races, wear of the cage and failure. It is deduced that the prevention of sliding by maintaining a frictional moment in excess of the precession moment demands a certain friction coefficient. This depends on the contact angle. If the rotational speed is less than a critical value

card1/2

SOV/122-58-8-2/29

Adjustment of the Axial Clearance in Rolling Bearings

(Eq.(1)), defined by a normal pressure just capable of retaining an oil film, the sliding under the action of the gyroscopic moment is not dangerous. This equation is reduced to a simple formula (Eq.(2)) by which the critical speed in rpm is equal to 86 200 divided by the square root of the difference between the squares of the outside and inside bearing diameters. At operating speeds above the critical, the contact angle must not exceed 30° . This is achieved by an adequate axial pre-load not less than that expressed by Eq.(6). The necessary range of axial pre-loads is best achieved by a spring arrangement illustrated by an example. A numerical example is given. There are 7 figures and four tables.

Card 2/2 1. Bearings--Design 2. Bearings--Analysis 3. Mathematics
 4. Bearings--Performance

POPOVICH, B.G., inzh.; ROSHET, V.A., inzh.

Adjusting the end play of antifriction bearings. Vest. mash. 38
no. 8:9-14 Ag '58. (MIRA 11:8)
(Bearings(Machinery))

POPOVICH, B.G., inzh.; ROSHET, V.A., inzh.

Adjusting the end play of antifriction bearings. Vest. mash. 38
no. 8:9-14 Ag '58. (MIRA 11:8)
(Bearings(Machinery))

ROSHET, V.A.

"Handbook on the replacement of foreign-made rolling bearings by Russian ones." V.K. Petrichenko, I.M. Nikberg, A.I. Neveduiushchii. Reviewed by V.A. Roshet. Vest. mash. 36 no.8:85-86 '56.

(MLRA 9.10)

(Roller bearings) (Petrichenko, V.K.)
(Nikberg, I.M.) (Neveduiushchii, A.I.)

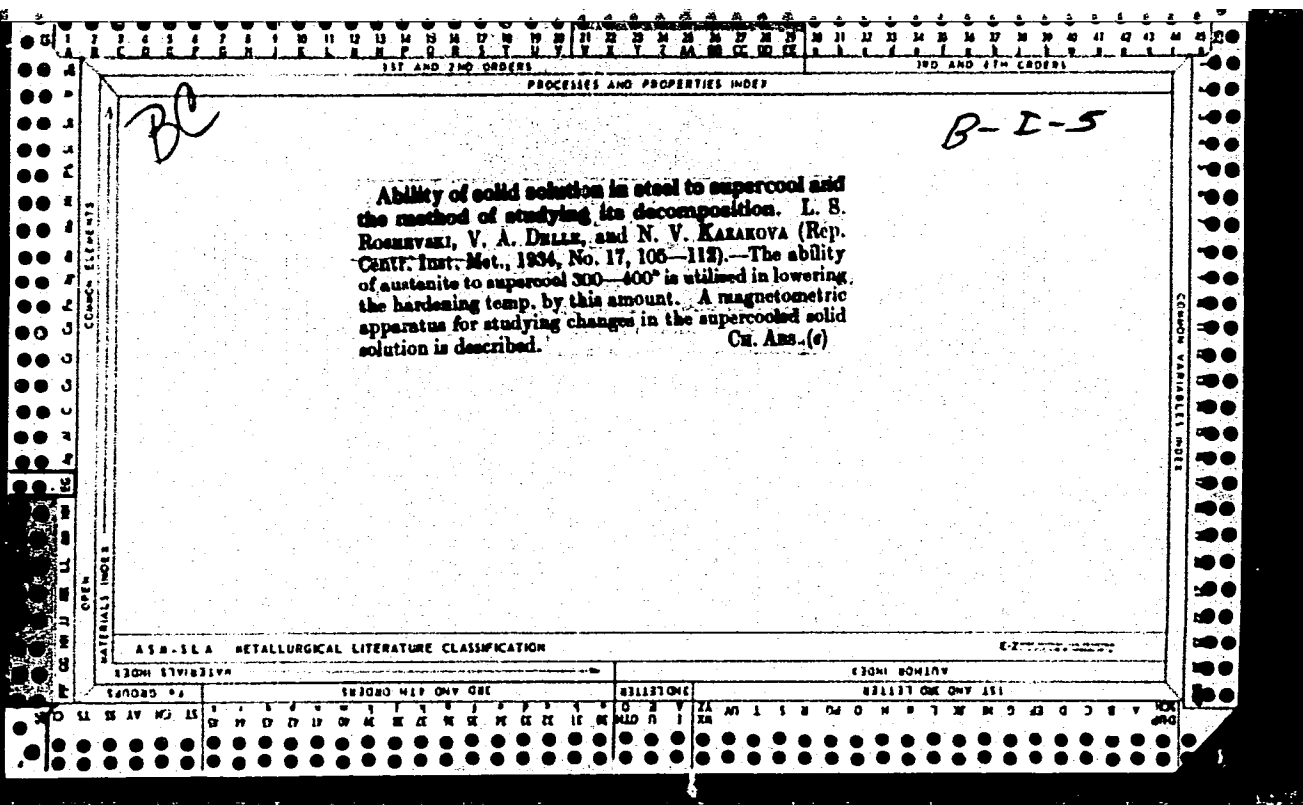
ZALGALLER, V.A.; ROSHETNYAK, Yu.G.

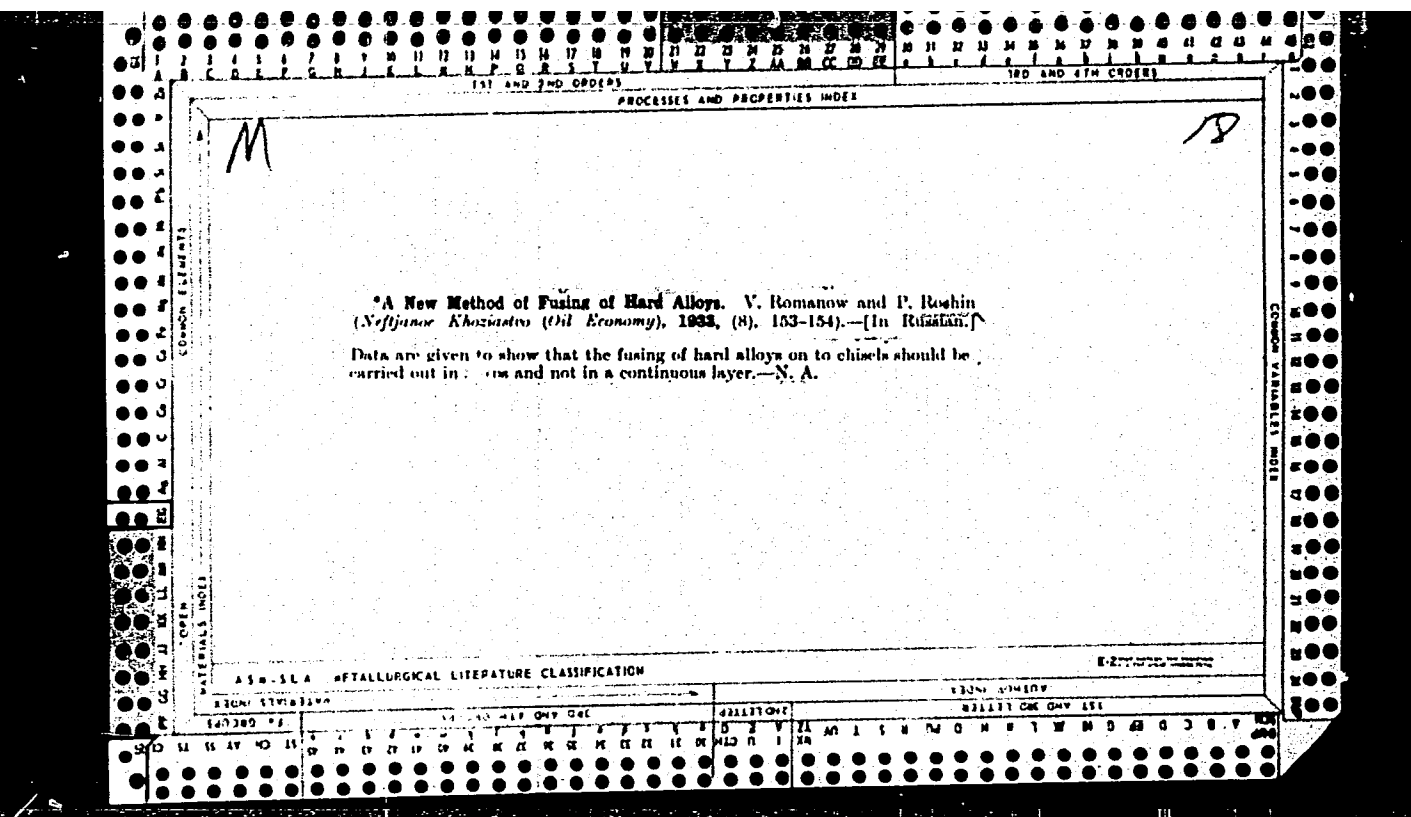
Rectifiable curves, additive vector functions, and segment combination.
Vest.Len.un.9 no.2:45-67 F '54. (MIR 9:7)
(Spaces, Generalized) (Topology)

ILYESKU, K.K., prof. [Iliecu, K.K.]; KLEYNERMAN, L., doktor; SHTEFANESKU, T., doktor; GITSE, M., doktor; BANDU, I., doktor; YEFRAIM, M., doktor; ROSHETSYANU, Zhorzhetta, doktor

Catheterization of the left heart through the interauricular septum.
Kardiologiya 2 no.1:9-13 Ja-F '62. (MIRA 15:5)

1. Iz kardiologicheskoy kliniki (dir. -- prof. K.K.Ilyesku) Bukharetskogo mediko-farmatsevticheskogo instituta.
(HEART---EXAMINATION) (CATHETERS)





DIKENSSTEYN, G.Kh.; KUTUZOVA, V.V.; MASHRYKOV, K.K.; BABAYEV, A.G.;
POL'STER, L.A.; YUFEREV, R.F.; SHISHOVA, A.I.; BAREYEV,
R.A.; MAKAROVA, L.N.; MURADOV, K.; PYANOVSKAYA, I.A.;
SEMOV, V.N.; SIROTINA, Ye.A.; TURKINA, I.S.; FEL'DMAN,
S.L.; KHON, A.V.; KUNITSKAYA, T.N.; GOLENKOVA, N.P.;
ROSHINA, V.M.; FARTUKOV, M.M.; SHCHUTSKAYA, Ye.K.;
ALTAYEVA, N.V.; BYKADOROV, V.A.; KOTOVA, M.S.; SMIRNOV,
L.M.; IBRAGIMOV, M.S.; KRAVCHENKO, M.F.; MARKOVA, L.P.;
ROZYYEVA, T.R.; UZAKOV, O.; SLAVIN, P.S.; NIKITINA, Ye.A.;
MILOGRADOOVA, M.V.; BARTASHEVICH, O.V.; STAROBINETS, I.S.;
KARIMOV, A.K.

[Splicing of the wires of overhead power transmission lines]
Soedinenie provodov vozдушных линий электропередачи. Mo-
skva, Energiia, 1964. 69 p. (Biblioteka elektromontera,
no.132) (MIRA 17:9)

RA 654/68

RUMANIA/Virology - Human and Animal Viruses.

E-3

Abs Jour : Ref Zhur - Biol., No 4, 1958, 14603

Author : Bushile, Bechile, Roshiu, Topchiu, Berbulescu, Damian
Inst :
Title : Epidemiology of Q-fever.

Orig Pub : Studii si cercetari inframicrobiol., microbiol. si parazitol. Acad. RPR, 1956, 7, No 3-4, 295-301

Abstract : No abstract.

Card 1/1

ROSHKA, Al., red.

[Experimental psychology; a resume] Eksperimental'naia psichologiiia; reziume. Bucharest, Izd-vo Akad. Rumynskoy Narodnoi Respubliki, 1963. 35 p. (MIRA 16:7)
(Psychology, Pshysiological)

PORA, A.Ye.; ROSHKA, D.I.; PØRUMB, I.F.

Biology of the saurel in the Black Sea; seasonal variations in the
lipoid metabolism (May-October). Vop. ikht. no.17:83-91 '61.

(MIRA 14:5)

1. Kluzhskiy filial Akademii nauk Rumynskoy Narodnoy Respubliki.
(Black Sea—Saurel) (Lipid metabolism)

ROSHKA, L.

Conditions contributing to abstraction and generalization
[with summary in English]. Vop.psikhол. 4 no.6:89-96 N-D
'58. (MIRA 12;1)

1. Kafedra psichologii Kluzhskogo universiteta im. Viktora
Babesha, Rumyniya.

(Abstraction)

BOBRINSKIY, V.M.; BUKATCHUK, P.D.; BURGELYA, N.K.; DRUMYA, A.V.; KAPTSAN, V.Kh.; MAKARESKU, V.S.; NEVRYANSKIY, D.G.; NEGADAYEV-NIKONOV, K.N.; PERES, F.S.; ROMANOV, L.F.; ROSHKA, V.Kh.; SAFAROV, E.I.; SAYANOV, V.S.; SOBETSKIY, V.A.; TKACHUK, V.A.; KHUBKA, A.N.; EDEL'SHTEYN, A.Ya.; LUTOKHIN, I., red.

[Paleogeography of Moldavia] Paleogeografiia Moldavii.
Kartia, moldoveniaske, 1965. 145 p. (MIRA 18:9)

1. Otdel palenotologii i stratigrafii AN Moldavskoy SSR (for Negadayev-Nikonov, Roshka, Romanov, Sobetskiy, Khubka).
2. Institut geologii i poleznykh iskopayemykh Gosudarstvennogo geologicheskogo komiteta SSSR (for Bobrinskiy, Burgelya, Nevryanskiy, Tkachuk, Edel'shteyn).
3. Opornaya seysmostantsiya AN Moldavskoy SSR (for Drumya).
4. Gosudarstvennyy proizvodstvennyy geologicheskiy Komitet Moldavskoy SSR (for Bukatchuk, Kaptisan, Safarov).

3(5), 17(4)
AUTHOR:

Roshka, V. Kh.

SOV/20-124-5-50/62

TITLE:

Variability and Systematic Position of the Nassidae From the
Lower Sarmatian of the Moldavskaya SSR (Izmenchivost i siste-
micheskoye polozheniye Nassidae iz nizhnego sarmata
Moldavskoy SSR)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 5, pp 1137-1140
(USSR)

ABSTRACT:

The investigation of the individual variability forms the initial stage in every investigation in the field of systematics. This makes it possible to give an objective evaluation of the taxonomic importance of some characteristics as well as to prevent an unfounded separation of a great number of species from a region even if the individuals of this population show a considerable morphological variety. This holds undoubtedly also for fossil organisms, especially for Sarmatian gastropods of brackish water. The representatives of the family of Nassidae which were spread over the entire Sarmatian Sea from the Vienna Basin to the Aral Sea give an illustrative example. Since clearly determining diagnoses with conchological characteristics were lacking for the genera

Card 1/3

Variability and Systematic Position of the Nassidae
From the Lower Sarmatian of the Moldavskaya SSR

SOV/20-124-5-50/62

of Buccinum, Nassa, Lathyrus, and Dorsanum, the Sarmatian Nassidae were classified in the 19th century by various scientists as belonging to one of the 4 genera mentioned. According to the opinion of modern paleontologists Buccinum and Lathyrus did not live in the Mediterranean catchment area during the Tertiary. The denotation of Nassidae as being this genus and then as being that genus renders the work of stratigraphers difficult and causes confusion. The separation of these snails, however, as independent genera (Duplicata and Akburunella)(Ref 3) lacks sufficient foundations and was not acknowledged. For this reason the author uses the denotation of Dorsanum (Refs 4,6) for Sarmatian Nassidae as had been suggested already by Kossmann in 1901. The systematics of the species of Sarmatian Nassidae as well as also that within the species is characterized by great instability. Too many related species were described according to individual, sometimes not precisely documented pieces. The author used for his investigation a collection of about 1,000 conches from the Bursuk village, district of Floresti. He determined (according to Ref 1) 9 species and 8 varieties. However,

Card 2/3

Variability and Systematic Position of the Naticidae
From the Lower Sarmatian of the Moldavskaya SSR

SOV/20-124-5-50/62

he did not succeed in classifying all shells according to their species since they are not clearly distinct from each other and show transition forms (Fig 2). For this reason the author plotted curves of variation (Fig 1) and he arrived at the conclusion that the species that have been found so far are only varieties of a strongly variable group. However, all of them belong to a single species, namely the *Dorsanum* *duplicatum* (Sow.). There are 2 figures and 7 references, 4 of which are Soviet.

ASSOCIATION: Paleontologicheskiy institut Akademii nauk SSSR (Paleontological Institute of the Academy of Sciences, USSR)

PRESENTED: October 20, 1958, by N. M. Strakhov, Academician

SUBMITTED: October 10, 1958

Card 3/3

BOBRINSKAYA, O.G.; BOBRINSKIY, V.M.; BUKATCHUK, P.D.; DANICH, M.M.; KAPTSAN, V.Kh.; NEGADAYEV-NIKONOV, K.N.; POPOVA, T.V.; ROSHKA, V.Kh.; SAFAROV, E.I.; SOBETSKIY, V.A.; EDEL'SHTEYN, A.Ya.; BURGELYA, N.K., red.; DRUMYA, A.V., red.; KUZNETSOVA, E.,red.

[Stratigraphy of sedimentary formations in Moldavia] Stratigrafiia osadochnykh obrazovanii Moldavii. Kishinev, Kartia moldoveniaske, 1964. 129 p. (MIRA 19:1)

1. Otdel paleontologii i stratigrafiyi AN Moldavskoy SSR (for Bobrinskaya, Danich, Negadayev-Nikonov, Popova, Roshka, Sobetskiy). 2. Institut geologii i poleznykh iskopayemykh, gorod Kishinev (for Bobrinskiy, Edel'shteyn). 3. Upravleniye geologii i okhrany nedr pri Sovete Ministrov Moldavskoy SSR (for Bulatchuk, Kaptisan, Safarov).

ROSHKA, V.Kh.; SAYANOV, V.S.

Middle Sarmatian Cryptomactra layers in the Moldavian S.S.R.
Izv. AN Mold. SSR. no.4:30-34 '62. (MIRA 18:3)

SAYANOV, V.S.; ROSHKA, V.Kh.; PERES, F.S.

Practice in the comparison of the Miocene cross sections of the northern part of the Moldavian S.S.R. according to interlayers of volcanic rocks. Izv. AN Mold. SSR. no.4:18-29 '62.

(MIRA 18:3)

ROSHKA, V.Kh.; KHUBKA, A.N.

Condition governing the formation and the age of Neogene continental sediments in the southwestern part of the Moldavian S.S.R. Izv.AN Mold.SSR no.7:52-60 '64.

(MIRA 18:12)

ROSHKA, V.Kh.

Middle Miocene relic forms of Sarmatian mollusks in the
Moldavian S.S.R. Izv.AN Mold.SSR no.7:61-67 '64.
(MIRA 18:12)

ROSHKA, V.Kh.; SAYANOV, V.S.

Recent data on the Buglovka deposits in the Moldavian S.S.R.
Dokl.AN SSSR 145 no.4:887-890 Ag '62. (MIRA 15:7)

1. Institut geologii i poleznykh iskopayemykh AN Moldavskoy SSR.
Predstavleno akademikom A.L.Yanshinyem.
(Moldavia--Geology, Stratigraphic)

ROSHKO, G.M.

Some results of the study of true bugs of Transcarpathia. Nauk.
zap. UzhGU 40:161-171 '59. (MIRA 14:4)

1. Uzhgorodskiy gosudarstvennyy universitet.
(Transcarpathia---Heteroptera)

PALATNIK, L.S.; KOMMIK, Yu.F.; ROSHNIK, V.N.; DELOVA, Ye.K.

One group of ternary semiconductor compounds. Dokl. AN SSSR 137
no. 1:56-71 Mr-Ap '61. (MIRA 14:2)

1. Khar'kovskiy gosudarstvennyy universitet im. I.M. Gor'kogo,
Nauchno-issledovatel'skiy institut osnovnoy khimii, Khar'kov.
Predstavleno akademikom S.A. Vekshinskim.
(Semiconductors)

USSR / General and Special Zoology. Insects.

P

Abs Jour: Ref Zhur-Biol., No 3, 1958, 16390

Author : Roshko G.M.

Inst : Not given.

Title : On the Distribution of Real Semi-Coleoptera in
Some Ecotopes of the Transcarpathian Region.
(O raspredelenii nastoyashchikh poluzhestkokry-
lykh v nekotorykh ekotopakh Zakarpatskoi oblasti)

Orig Pub: Nauchn. zap. Uzhgorodsk. Un-ta, 1956, 21, 145-153

Abstract: A survey of the distribution of the Semi-cole-
optera (altogether there were 380 species in the
Transcarpathian region) in the ecotopes of oak,
beech and pine forests, river valleys, forest fields,
subalpine meadows and southern mountain slopes.

Card 1/1

ROSHKO, G.M., Cand Biol Sci — (diss) "Present-day hemiptera
(Hemiptera - Heteroptera) of the Transcarpathians." Uzhgorod,
1959, 18 pp (Zoological Inst of Acad Sci USSR) 150 copies
(KL, 35-59, 113)

- 31 -

TARVIT-GOMTAR', I.A.; LOGACHEVA, L.S.; KICHIATOV, E.A.; KIREYEVA, O.V.;
ROSHKO, N.P.; GOLOBUTO, V.V.; RODIONOV, V.P.

Study of centers of tick-borne spirochetosis, and methods for the
control of carriers. Sov. zdrav. Kir. no.1:44-46 Ja-F '62.

(MIRA 15:4)

1. Iz Kirgizskogo instituta epidemiologii, mikrobiologii i gigiyeny
(direktor - kand.med.nauk V.M.Perelygin), Respublikanskoy sanitarno-
epidemiologicheskoy stantsii (glavnnyy vrach - A.A.Mashkevich) i
Sanitarno-epidemiologicheskogo otryada Leningradskogo rayona
(glavnnyy vrach - P.P.Yagudayev).

(LENIN DISTRICT (OSH PROVINCE)--SPIROCHETOSIS)

(TICKS AS CARRIERS OF DISEASE)

ROSHKO, N.P.

Control of the carriers of malaria in Kirghizistan. Sbor.ent.rab.
no.1:124-127 '62. (MIRA 16:2)

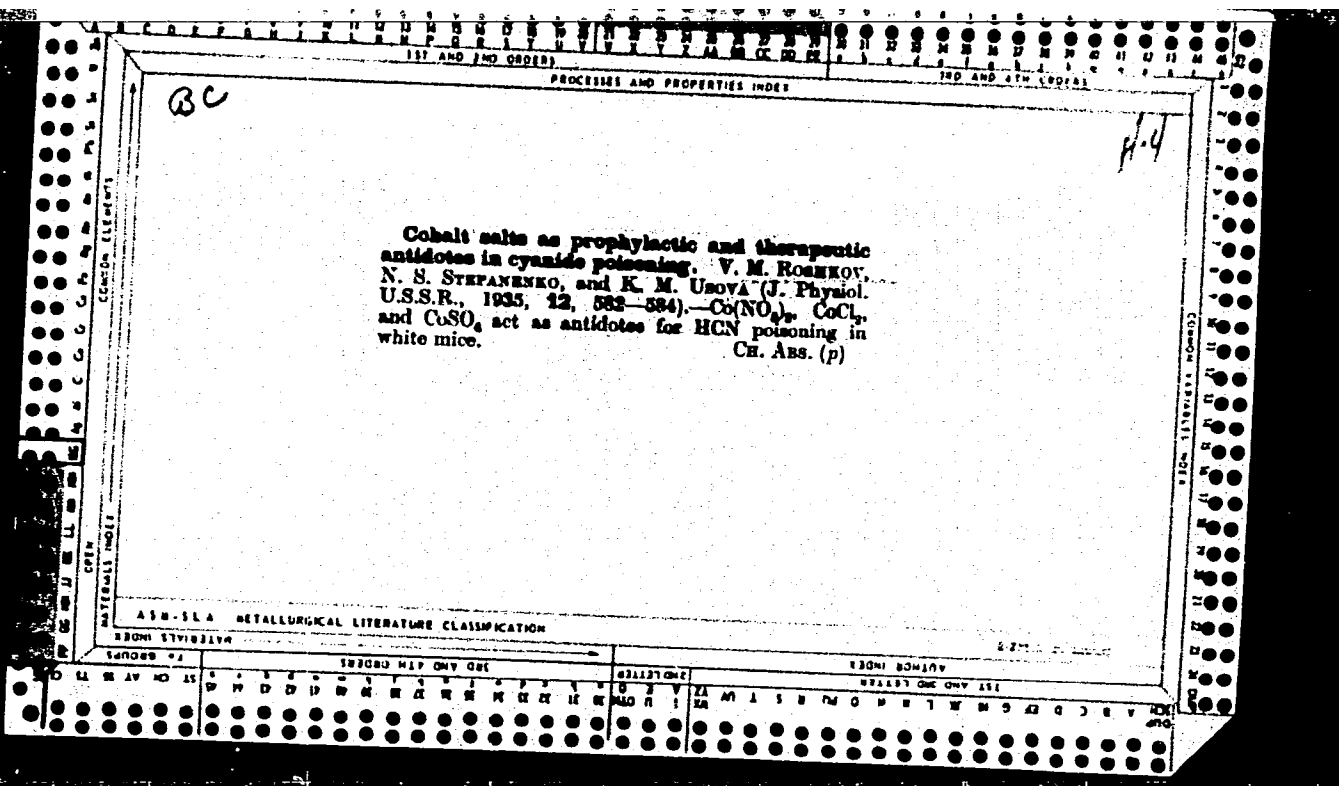
(Kirghizistan—Malaria—Prevention)

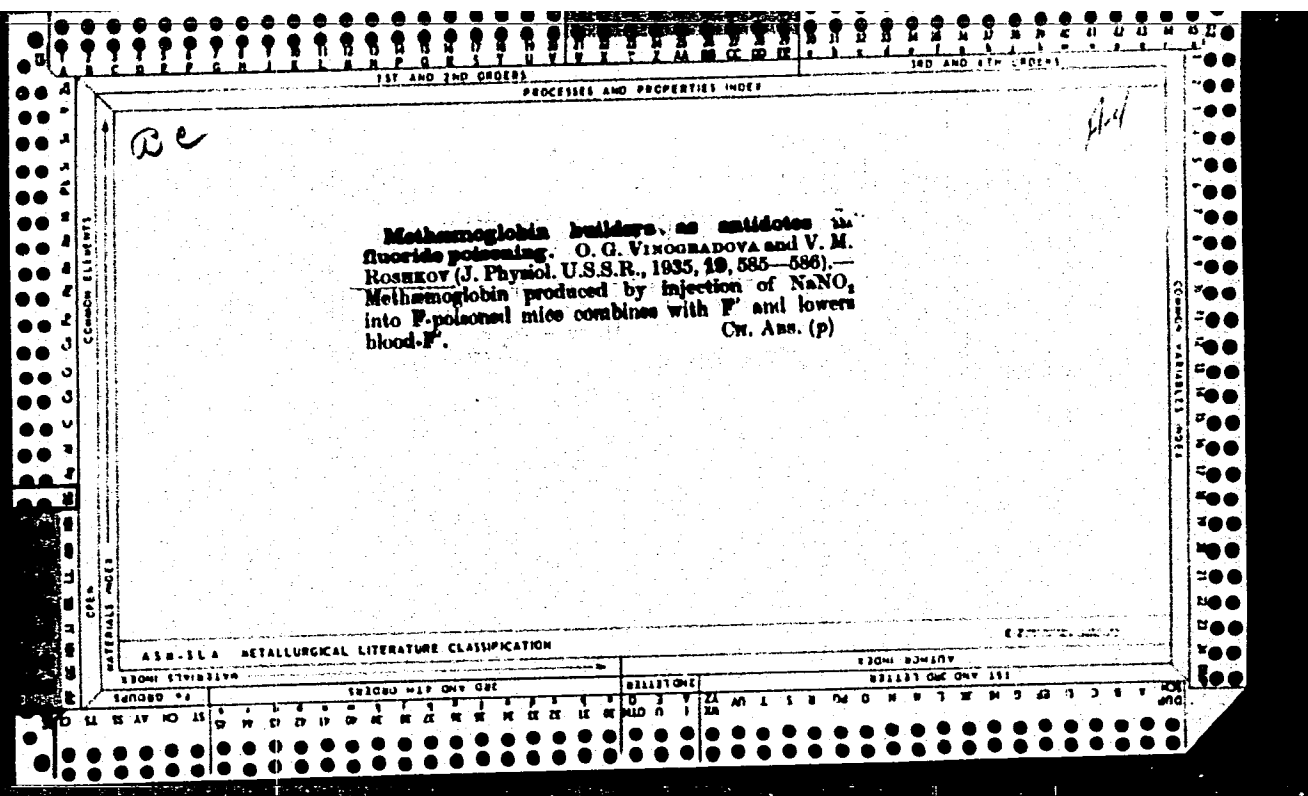
(Kirghizistan—Mosquitoes—Extermination)

KISHKO, A.M.; ROSHKOBICH, Yu.V. (Uzhgorod)

Vitamin E content of the blood serum in Botkin's disease.
Klin. med. 41 no.7:27-28 Jl'63 (MIRA 16:12)

1. Iz meditsinskogo fakul'teta Uzhgorodskogo universiteta.





L 44005-66 EWT(m)/EWP(t)/T/ETI/EWP(k) IJP(c) JD/HW
ACC NR: AP6029871

SOURCE CODE: UR/0413/66/000/015/0022/0022

INVENTOR: Voronov, F. D.; Filatov, A. D.; Gun, S. B.; Selivanov, N. M.; Nosov, V. D.; Savel'yev, G. V.; Goncharov, F. I.; Plotnikov, P. I.; Roshkov, S. A.; Kustobayev, G. G.; Polushkin, V. P.; Arkhipov, V. M.; Uziyenko, A. M.; Kolov, M. I.; Kozhevnikov, V. P.; Shapiro, B. S.; Kalugin, V. F.; Grudev, P. I.; Aksenov, B. N.; Khomyachkov, A. P.; Rudakov, Ye. A.; Kuzema, I. D.; Gomzhin, V. V.; Poydyshev, B. N.; Shternov, M. M.

ORG: none

TITLE: Method of making high-strength steel plates by pack rolling. Class 7.
No. 184232

SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 22

TOPIC TAGS: high strength steel, high strength steel plate, high strength steel sheet, steel plate rolling, steel sheet rolling

ABSTRACT: This Author Certificate introduces a method of pack rolling high-strength steel plates and sheets up to 10 mm thick and up to 3500 mm wide in a carbon steel envelope. The method includes cleaning, coating, making of the pack, heating, rolling and subsequent heat treatment. To ensure an accurate thickness of the plates

UDC: 621.771.23

Card 1/2

58

B

ROSHKOVA, A. I.

A. I. Roshkova

The Proximate Calculation of the Elements of the Orbit of the Planet
(1073) Mentha

Academy of Sci of the USSR Inst. of Theoretical Astronomy, Leningrad
Vol. 4, No. 9, 1951, pp. 45k

From: Monthly List of Russian Acquisitions
December 1951, Vol. 4, No. 9, p. 22

ROSHKOVA, E. V.

Azkhangel'skii, A. D., and Rozhkova, E. V. BAUXITE Nemetallicheskije Iskopaemye S.S.S.R., Akad. Nauk S.S.S.R., Geol.-Geograf. Otdel., 2, 339-405 (1943).--The determination and general characteristics of bauxite, the genesis and type of deposits, deposits in foreign countries, and deposits in U.S.S.R. are discussed.

ROSHKOVAN, D.M.

Glue for making boxes. Masl.-zhir. prom. 23 no. 4:37 '57. (MIRA 10:5)

1. Kishinevskiy rasfasovochnyy zavod stiral'nykh poroshkov.
(Glue) (Cellulose)

ROSHKOVAN, G. A.

ROSHKOVAN, G. A. --"Optimal Parameters of High-Speed Grain Elevators."

Sub 16 Jan 52, Moscow Technological Inst of Food Industry. (Dissertation
for the Degree of Candidate in Technical Sciences)

SO: Vechernaya Moskva, January-December 1952

ROSHKOVICH, Yu.V.

Vitamin E metabolism in active rheumatism. Nauk. zap. UzhGU
49:107-112 '62. (MIRA 18:2)

ROSHKOVSKAYA, M. M.

Roshkovskaya, M. M. "Pathogenesis of serious diphtheria," Trudy VI Vsesoyuz. s'ezda det. vrachey, posvyashch. pamyati prof. Filatova, Moscow, 1948, p. 307-11

SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Stately, No. 3, 1949)

KOROVYAKOVSKIY, Il'ya Grigor'yevich, dots.; KAPUSTIN, Viktor Aleksandrovich; ROSHKOVSKAYA, Nona Petrovna; SHITIKOV, Mikhail Gavrilovich; PEREL'MUTER, N.M., red.; PLESKO, Ye.P., red.izd-va; VDOVINA, V.M., tekhn. red.

[Electric power supply of lumbering enterprises] Elektro-snabzhenie lesozagotovitel'nykh predpriatii. Pod obshchey red. I.G.Koroviakovskogo. Moskva, Goslesbumizdat, 1962. 171 p.
(MIRA 16:4)

(Electricity in lumbering)

ROSHKULETS, Marchel N. (Rosculet, Marcel N.)

Continuous functions without unilateral finite or
infinite derivatives. Rev math pures 8 no. 3:421-426.
'63

ROSHKULETS, M. N. [Rosculet, M. N.]

On a class of continuous functions without derivative.
Rev math pures 7 no. 4:673-674 '62.

SHKARANDA, I.T.; ROSHONTSY, I.

Effect of temperature in chrome tanning on the speed of chrome penetrating the skin layers and its shrinkage. Leg.prom. 15 no.5: 34-35 My '55. (MLRA 8:7)
(Tanning)

PERYSHKIN, A.V.; ROSHOVSKAYA, Kh.D.; SOKOLOVA, Ye.N.; SHAKHMAYEV,
N.M. Prinimal uchastiye KRAUKLIS, V.V.; TSIKALOV, V.A., red.;
POLUKAROVA, Ye.K., tekhn. red.

[Methodology of teaching physics in eight-year schools] Metodi-
ka prepodavaniia fiziki v vos'miletnei shkole; posobie dlia
uchitelei i studentov pedvuzov. Moskva, Izd-vo Akad. pedagog.
nauk RSFSR, 1963. 317 p. (MIRA 16:10)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR
(for Peryshkin).

(Physics—Study and teaching)

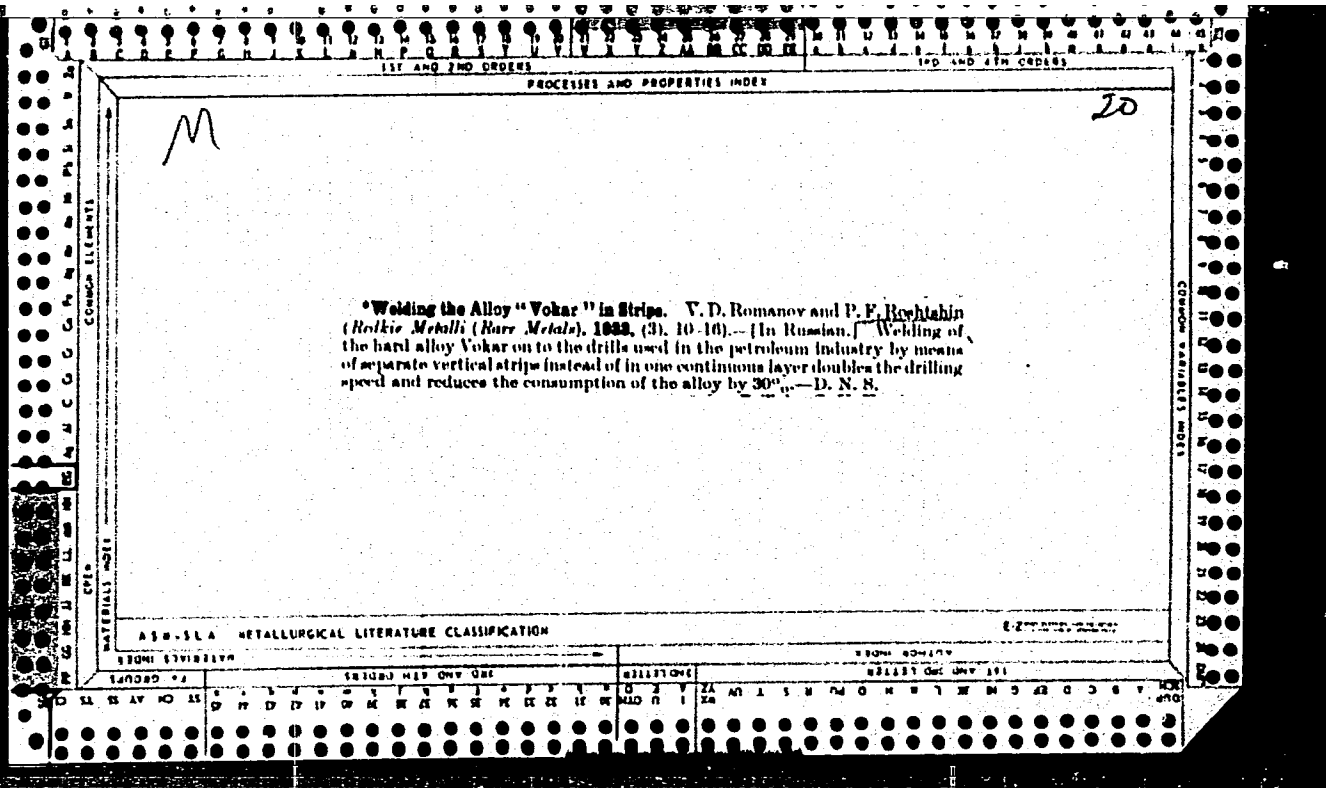
REZNIKOV, Leonid Isaakovich; ROSHOVSKAYA, Kh.D., red.; KORNEYEVA, V.I.,
tekhn.red.

[Graphic method in teaching physics] Graficheskii metod
v prepodavaniii fiziki; posobie dlja uchitelei fiziki. Izd.2.,
perer. i dop. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv.
RSFSR, 1960. 346 p. (MIRA 14:4)
(Physics--Study and teaching)

BERGER, Naum Moiseyevich; ROSHOVSKAYA, Kh.D., red.; KREYS, I.G.,
tekhn.red.

[Forming basic concepts of heat in a physics course]
Formirovanie osnovnykh poniatii teploty v kurse fiziki.
Moskva, Gos.uchabno-pedagog.izd-vo M-va prosv. RSFSR,
1959. 117 p. (MIRA 12:7)

(Heat)



ROSHU, A.

"Petroseni, City of Coal", P. 13. (GEOGRAFIIA, Vol. 4, No. 9, 1954,
Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 6, June 1955, Uncl.

ROSH'YER, R.Kh.

Determining the amount of water retained in cellulose.
Trudy LTA no.91:21-26 '60. (MIRA 15:12)

1. Tekhnologicheskiy institut, Khel'sinki, fakul'tet /
tekhnologii tsellyulozy i khimii drevesiny.
(Cellulose) (Water)

RGGI, A.

Mercic attitude of the communists before the enemy. p. 276.

VODJNO BELO. Beograd, Yugoslavia. Vol. 11, no. 4/5, Apr./May 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, Sept. 1959.

Uncl.

ROSI, A.

Example of defense on the karst; the Orjen battalion in the spring of 1942, p. 96

VCJNIK GLASNIK (Jugoslavenska narodna armija) Beograd, Yugoslavia.
Vol. 13, no. 1, Jan 1959

Monthly List of East European Accessions EEA1 LC, Vol. 8, no. 6, June 1959
Uncla.

ROSIAK, B.

A portable fan and humidifier for overheated workshops; from the designs of the Ventilation and Climatization Plant of the Central Institute of Industrial Safety. p.35.

CCHONA PRACY. (Centralna Rada Związków Zawodowych i Centralny Instytut Ochrony Pracy) Warszawa. Poland. Vol. 14, no. 4, Apr. 1959.

Monthly list of East European Accessions (EEAI) LC. Vol. 8, No. 9, Sept. 1959
uncl.

ROSIAK, Janusz

Sygnat -- a new obstetric device. Ginek. Pol. 35 no. 3a435-438
My-Je '64

1. Z Oddziału Polonniczo-Ginekologicznego Szpitala Powiatowego
w Drezdenku (Ordynator oddziału: lek. med. J. Rosiak).

ROSIAK, Stanislaw, mgr

Two great plans of economic development in the U.S.S.R. Energetyka
przem 10 no.10:337-340 0 '62.

ROSIAK, Stefan

Foundation contracts and settlement privileges of private manufacturing towns in the Lodz District. Przegl wlokiem 16 no.3:142-149 Mr. '62.

ROSIAK, Stefan

The Zgierz contract. Przegl wlokiem 17 no. 1:49-51 Ja '63.

CONSTANTINEANU, M., dr.; ROSIANU,C., dr.

Current aspects of cerebral vascular pathology. Med. intern.
16 no.3:273-280 Mr'64

1. Lucrare efectuata in Institutul de medicina interna al Academiei R.P.R. si al M.S.P.S. (director: acad. N.Gh.Lupu) si in Sectia de neurologie a Spitalului nr.9.

RUMANIA/Pharmacology - Toxicology - Hormone Preparations. V

Abs Jour : Ref Zhur Biol., No 4, 1959, 18674

Author : Rusescu, A., Vladolianu, C., Damian, C., Rosianu, G.

Inst :

Title : Treatment with ACTH and Cortisone of Kidney Diseases

Orig Pub : Pediatrica, 1958, 7, No 3, 243-251

Abstract : No abstract.

Card 1/1

ROSIANU, G.

Engineer Anghel Saligny (1854-1925); a recollection. p. 317.
INDUSTRIA CONSTRUCTILOR SI A MATERIAIELOR DE CONSTRUCTII. No. 6, 1957, Rumania)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 2, No. 12, Dec. 1957
Uncl.

Rosianu, I.

BULUCĂ, T.
SURNAME, Given Names

Country: Romania

Academic Degrees: [not given]

Affiliation: Child Surgery Clinic of the Medical Institute (Institutul de
Medicina -- Clinica de Chirurgie Infantilă), Timisoara.

Source: Timisoara, Timisoara Medicala, No 2, Jul-Dec 60, pp 39-43.

Data: "Current Surgical Treatment of Congenital Megacolon (Hirschsprung
Disease).

Co-authors:

ROSTANU, I., Child Surgery Clinic of the Medical Institute (Institutul
de Medicina -- Clinica de Chirurgie Infantilă), Timisoara.

BULUCĂ, A., Child Surgery Clinic of the Medical Institute (Institutul
de Medicina -- Clinica de Chirurgie Infantilă), Timisoara.

RCSLANU, L.

Problem of determining the estimate cost of dwelling constructions in the light of directives of the Plenary of the Central Committee, Romanian Workers Party, November 1958. p.265.

REVISTA CONSTRUCTIILOR SI A MATERIALELOR DE CONSTRUCTII. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania si Ministerul Constructiilor si al Materialelor de Constructii)
Bucuresti, Romania
Vol.11, no. 6, June 1959.

Monthly list of Eastern European Accession Index (EEAI) LC vol. 8, No. 11
November 1959
Uncl.

ROSIANU, I. ; IIISCU, E.

Tracing of constructions from big panels; form the experience of building
a housing block from big panels on Giurgiukui Avenue. p. 94.
(Industria Constructiilor Si A Materialelor De Constructii, No. 2, 1957
Bucuresti, Rumania)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

RCSIC, A.

The manufacture and use of wooden boards. p. 1442.
(Tehnika, Vol. 11, no. 10, 1956. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (EEAL) LC, Vol. 6, No. 7,
July 1957. Uncl.

ROVIC, Bojislav; TOSIC, Vlastimir D.; JOVANOVIC, Branko J.

On complications in Meckel's diverticulum. Srpski arh. celok.
lek. 91 no.9:795-802 S'63.

1. Hirurško odeljenje Železnicke bolnice u Beogradu. Nacelnik:
prim. dr. Branko Jovanovic.

*

BOJANOVIC, J.; ROTOVIC, B.; BUGARSKI, O.; ROSIC, D.

Effect of insulin on protein, lipid and carbohydrate metabolism.
IV. Distribution of serum protein fractions in insulin shock in
schizophrenic patients with metabolis disorders. Acta med. iugoslavl.
14 no.4:420-432 '60.

1. Hemiski institut Medicinskog fakulteta u Beogradu.
(BLOOD PROTEINS) (SHOCK THERAPY INSULIN blood)
(SCHIZOPHRENIA ther)

Rosic, D.

17/2

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014454

Rosic D.

- Belgrade, April 21, 1961, no. 1, 1962.
1. "The quantitative determination of iodine and potassium iodide in solutions." No. 1962/100 and reference 77-4-4.
2. "A contribution to the quantitative determination of iodine and potassium iodide in solutions." No. 1962/101 and reference 77-4-4.
3. "A contribution to an understanding of the protein fractionation of iodine, iodide, iodate, and iodite. Kinetic study of the dissociation of the iodine-iodide equilibrium, dissolved in water." No. 1962/102 and reference 77-4-4.
4. "Reactions in solution." N. Vasiljevic and S. Savovic; pp 16-24.
5. "The influence of iodine concentration on certain biological reactions." R. Radenkovic, et al. Belgrade Institute, Faculty of Pharmacy, Belgrade; 77-4-28.
6. "A contribution to the stability of iodine and iodide in the solution of iodine-iodide-iodate mixtures." N. Vasiljevic, et al. Belgrade Institute, Faculty of Pharmacy, Belgrade; 77-4-30.
7. "Fast July of iodide ions in a mixture of iodide and iodine." N. Vasiljevic, et al. Belgrade Institute, Faculty of Pharmacy, Belgrade; 77-4-31.
8. "Initial conditions and conditions in the titration of potassium iodide with iodine." N. Vasiljevic, et al. Belgrade Institute, Faculty of Pharmacy, Belgrade; 77-4-32.

— 1/1 —

(2/3)
CIP

YUGOSLAVIA/General Problems of Pathology - Experimental Therapy. U-3

Abs Jour : Rcf Zhur - Biol., No 16, 1958, 75506
Author : Popovich, Radivoje; Rosic, Dragoslav; Putnik, Milan
Inst : -
Title : New Cytostatic Drug E-39.
Orig Pub : Med. glasnik, 1957, 11, No 5, 191-194

Abstract : No abstract.

Card 1/1

IVANKOVIC, D., dr.; POPOVIC, R., dr.; ROVIC, D., dr.; RISTIC-BORCIC, V., dr.

Ismelin in the treatment of arterial hypertension. Med. glas.
16 no.9:410-412 S '62.

1. Interno odeljenje Gradske bolnice u Beogradu - Nastavna
baza Medicinskog fakulteta (Upravnik: prof. dr. M. Andrejevic)
(GUANETHIDINE) (HYPERTENSION)

5

ROVIC, D., dr., strucni saradnik

The main construction is near completion. The enterprise Electroliza cinka "Zorka," Sabac, will soon be put into operation. Tesla no.15/16:38-39 N-D '55.

1. "Zorka," Sabac.

YUGOSLAVIA

Dr. D. IVANKOVIC, Dr R. POPOVIC, Dr D. ROSIC and Pr V. RISTIC-FORCIG,
Department of Internal Diseases, City Hospital - Teaching Unit of
Medical Faculty of University (Interno odjeljenje Gradske bolnice -
Nastavna baza Medicinskog fakulteta) University of Belgrade; Head
(Upravnik) Prof Dr M. ANDREJEVIC, Belgrade.

"Ismelin in the Treatment of Arterial Hypertension."

Belgrade, Medicinski Glasnik, Vol 16, No 9, Sept 1962; pp 410-412.

Abstract [English summary modified] Authors treated with guanethidine
30 hospitalized and 38 outpatients, most of them having either essential
(33) or atherosclerotic (19) form of hypertension. Average duration
of treatment was 2 to 3 weeks; dose 30 to 50 milligrams per day.
Only side effects were mild diarrheal syndrome in 2; good results on
hypertension in all patients. Comprehensive discussion of literature
on the drug. Structural formula, 2 tables, many Western authors cited
in text but no bibliographic references.

1/1

20

BOJANOVIC, Jelena J.; JEVTOVIC, Anka D.; CORBIC, O.; ROSIC, Dragoslav O.

Action of insulin on the metabolism of proteins, lipides,
and glycides. III. Comparative investigation of blood
nitrogenous components in the insulin shock administered
to metabolically healthy people, but affected by schizophrenia.
Glas Hem dr 25/26 no. 5/7:373-392 '60/ '61.

1. Medicinski fakultet, Hemijski institut, Beograd.

*

RCSIC, D.

RCSIC, D. A useful excursion. p. 59

Vol. 2. no. 10, Oct. 1954

POLJOPRIVREDA

AGRICULTURE

BEOGRAD

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (EAL), LC, VOL. 4, no. 9.

Sept. 1954, Encl.

ROSCIC, D.

We are facing this year also the threat of the caterpillar
Lipari dispar. p.44. POLJOPRIVREDA. (Drustvo poljoprivrednih
inzenjera i tehniciara NR Srbije) Beograd. Vol. 4, no.1 Jan. 1956

SOURCE: East Europe Accessions Lists, (EEAL),
Library of Congress Vol. 5, no. 11 Nov. 1956

YUGOSLAVIA

P. BERKES-TOMASEVIC, J. ROSIC and M. IGNJATOVIC, Department of Chemistry
of Veterinary Faculty (Nemacki institut Veterinarskog fakulteta) and
Department of Biochemistry of the Faculty of Pharmacy (Biohemijski
Institut Farmaceutskog fakulteta), Belgrade.

"Quantitative Starch Gel Electrophoresis."

Belgrade, Arhiv za Farmaciju, Vol 13, No 1, 1963; pp 9-17.

Abstract [English summary modified]: Description of method using domestic
starch requiring 3 - 4 hours' hydrolysis; thin layer permits both
quantitation by densitometry as for paper electrophoresis and storage
for record; 100 pathologic human sera were so studied with excellent
results. Diagram of apparatus, 6 electrophoresis patterns and 4 curves;
20 Western references.

1/1

ROSIK, J.; ZITKO, V.; VASATKO, J.

Fractionation of pectine substances on DEAE cellulose. Coll Cz
Chem 27 no.5:1346-1350 My '62.

1. Chemisches Institut, Slowakische Akademie der Wissen-schaften,
Bratislava.

YUGOSLAVIA

Lj. TOLJAKOVIC, J. ROSIC and I. PERKES, Department of Biochemistry
(Institut za Biokemijsku) School of Pharmacy (Farmaceutski Fakultet)
Belgrade.

"Determination of Alkali-Resistant Hemoglobin."

Belgrade, Godiv za Farmaciju, Vol 12, No 3, 1962; pp 309-312.

ABSTRACT [English summary modified]: Hemolysates of erythrocytes of unspecified number of healthy adults were 100% resistant to alkaline denaturation; all of 12 fetal (umbilical cord blood) hemolysates were susceptible to 50 to 70%. Mixing adult and fetal bloods gave results as anticipated except in the 1:4 ratio which gave high error rates. Method is considered reliable and fast enough for clinical use. Your tables, 3 references: 1 German thesis, 4 English.

1/1

3

20

ROVIC, KATJA M.

SIMIC, Miroslav M.
~~Simic (in cap), Given Name~~

Country: Yugoslavia

Academic Degrees: not given

Affiliation: Department of Radiobiology, Institute of Nuclear Sciences

"Boris Kidrich"

Source: Belgrade-Vinča, Bulletin of the Institute of Nuclear Sciences

"Boris Kidrich", Vol 11, Mar 1961, pp 235-245.

Data: "Effects of Some Pyrazidines Analogues on the Formation of

Circulating Antibody."

Co-authors:

SLJIVIC, Vojin S., Department of Radiobiology, Institute of Nuclear
Sciences "Boris Kidrich".

PETROVIC, Milica Z., Institute of Physiology, School of Pharmacy,

University of Belgrade,

ROVIC, Katja M., Technical Assistant, Department of Radiobiology,

Institute of Nuclear Sciences "Boris Kidrich".

Rosic, Katja M.

SLJIVIC, Vojin S.
Svjetlost (in cups); Given Name

5

Country: Yugoslavia

Academic Degrees: not given

Affiliation: Department of Radiobiology, Institute of Nuclear Sciences
"Boris Kidrich"

Sources: Belgrade-Vintcha, Bulletin of the Institute of Nuclear Sciences
"Boris Kidrich", Vol 11, Mar 1961, pp 247-254.

Topic: "Contribution to the Investigation of the Effects of X-Irradiation
on Antibody Formation During the Secondary Immune Response."

Co-authors:

SIMIC, Miroslav M., Department of Radiobiology, Institute of Nuclear
Sciences "Boris Kidrich",
PETKOVIC, Milica Z., Institute of Physiology, School of Pharmacy,
University of Belgrade,
ROVIC, Katja M., Technical Assistant, Department of Radiobiology,
Institute of Nuclear Sciences "Boris Kidrich".

SIMIC, Miroslav M.; SLJIVIC, Vojin S.; PETKOVIC, Milica Z.: Technical assistance: ROSIC, Katja M.

Some analogues of pyrimidine and their effects on the formation of circulating bodies. Bul Inst Nucl 11:235-245 '61.

1. Institute of Nuclear Sciences "Boris Kidrich", Department of Radiobiology, Vinca (for Simic and Sljivic).
2. Institute of Physiology, School of Pharmacy, University of Belgrade (for Petkovic).

SLJIVIC, Vojin S.; SIMIC, Miroslav M.; PETKOVIC, Milica Z.; Technical assistance: ROSIC, Katja M.

Effects of the X-ray irradiation on the formation of antibodies during the secondary immune response. Bul Inst Nucl 11:247-254 '61.

1. Institute of Nuclear Sciences "Boris Kidrich," Department of Radiobiology, Vinca (for Sljivic and Simic).
2. Institute of Physiology, School of Pharmacy, University of Belgrade (for Petkovic).

SIMIC, Miroslav, M.; SLJIVIC, Vojin S.; Technical assistance: ROVIC,
Katja M.

Role of time correlation between immunization and irradiation
in the inhibition of the primary hemolysin response in rats.
Bul Inst Nucl 11:255-274 '61.

1. Institute of Nuclear Sciences "Boris Kidrich," Department
of Radiobiology, Vinca.

Rosic, Katica M.

SIMIC, Miroslav M.
Author (in cap); Given Name

Country: Yugoslavia

Academic Degrees: not given

Affiliation: Department of Radiobiology, Institute of Nuclear Sciences
"Boris Kidrich"

Source: Belgrade-Vinča, Bulletin of the Institute of Nuclear Sciences

"Boris Kidrich", Vol 11, Mar 1961, pp 274-274.

Data: "The Role of the Time Relation Between Immunization and Irradiation
on the Inhibition of the Primary Hemolysin Response in Rats."

Co-authors:

SLIVIĆ, Vojin S., Department of Radiobiology, Institute of Nuclear

Sciences "Boris Kidrich".

ROSIĆ, Katica M., Technical Assistant, Department of Radiobiology,

Institute of Nuclear Sciences "Boris Kidrich".

YUGOSLAVIA / Chemical Technology. Chemical Products and
Their Applications. Food Industry.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 13499.

Author : Rosic, Krsto.

Inst : Not given.

Title : Drying Corn Grain by Smoke.

Orig Pub: Tehnika, 1958, 13, No 7, Prehran. ind., 12, No 7,
101-105.

Abstract: Description with schematic diagrams of the driers
in which drying is accomplished by means of smoke.
It is noted that apart from the decrease of moisture
in the grain, the preservative effect is
strengthened by the presence of formaldehyde.

Card 1/1

YUGOSLAVI Chemical Technology. Chemical Products and Their
Application. Food Industry.

H-28

Abs Jour: Ref Zhur-Khim., No 2, 1959, 6343.

Author : Rosic, Krsto.

Inst :

Title : Instrument for Determination of Capacity of Beans to be
Cooked to Mash.

Ori. Pub: Tehnika, 1958, 13, № 6, Prehran. inž., 12, № 5, 86-89.

Abstract: A description with a schematic drawing of an instrument
for the determination of the capacity of beans to be
cooked to mash, which makes it possible to carry out
5-10 parallel determinations for ten [sic!] kinds of
beans simultaneously. - From the author's summary.

Card : 1/1

ROSIK, Lubomir, inz.

Experience with the first stage of large scale mapping by the universal method made by the Institut of Geodesy and Cartography in Opava. Geod kart obzor 8 no.8:143-151 Ag '62.

1. Ustav geodezie a kartografie, Opava.

RESICH, DRAGOSLAV.

YUGOSLAVIA: Human and Animal Physiology - Internal Secretions.

V-7

Abs Jour : Ref Zhur - Biol., No 4, 1958, 18483

Author : Radivoje Popovich, Dragoslav Resich, and Milan Putnik

Inst :

Title : Sulfamides as Hypoglycemic Agents.

Craig Pub : Srpski arkhiv tselok. lekar., 1957, 815, No 2, 211-227

Abstract : No abstract.

Card 1/1

ROZHDESTVENSKAYA, G.B.

USSR.

Measurement of the adsorption of iodide ions on iron.
Z. A. Iofa and G. B. Rozhdestvenskaya, *Doklady Akad. Nauk S.S.R.*, 91, 1169-62 (1963); cf. *C.A.* 44, 13936, 9378c.—The adsorption of I^- on powd. Fe was detd. by use of a soin. of 1*N* H_2SO_4 + 0.001*N* KI that had been freed of O. Both radioactive isotopes and polarographic analysis were used. The adsorption increased with increase in the concn. of H_2SO_4 . This explains the effect of KI on the H overvoltage on an Fe electrode reported earlier (loc. cit.). The adsorption varied from 1 to 4×10^{-10} g. at./sq. cm. which corresponds to a 50% filling of the surface. J. Rovtar Leach

62
①

GOLDSTEIN, I.; KAHAN, A.; COTARCEA, S.; SEGALL, A.; BUCUR, M.;
ROSIANU, C.; SOLOMON, E.; WEISER, C.; GROZA, M.; STRUTENSCHI, T.

Problem of early diagnosis in rheumatic diseases; changes in
the leukogram and V.S.H. after intradermal injection of
streptococcic antigen. Probl. reumat., Bucur. 4:213-220 1956.

(RHEUMATISM, diagnosis
early diag., intradermal test with streptoc. antigen)

(LEUKOCYTE COUNT, in various dis.)

rheum. dis., eff. of inject. of streptoc. antigen, diag.
value of determ.)

(ANTIGENS

streptoc. antigen. inject. in early diag. of rheum.
dis., mechanism of action)

GOLDSTEIN, I.; KAHAN, A.; COTARECEA, S.; RAZVAN, B.; JUSTER, A.; SOLOMON, E.;
BUCUR, D.; WEISER, G.; ROSIANU, C.; GROZA, M.; ALDEA, B.

Prevention of rheumatic diseases in school-age children. Probl.
reumat., Bucur. 4:221-232 1956.

(RHEUMATISM, in inf. & child
prev. in school chold. in Rumania)
(RHEUMATIC HEART DISEASE, in inf. & child
prev. in school child. in Rumania)

ROSCISZEWSKI, M.

ROSCISZEWSKI, M. Production of maize throughout the world. p. 367

Vol. 27, no. 4, 1956

CZASOPISM GEOGRAFICZNE

GEOGRAPHY & GEOLOGY

Wrocław, Poland

So: East European Acquisition, vol, 6, no. 3, March 1957

L 35260-66 ETI/EWP(t) IJP(c) JD
ACC NR: AP6024699 SOURCE CODE: CZ/0038/65/000/012/0456/0459
58
AUTHOR: Rosicka, Vlasta; Joks, Zdenek
B
ORG: State Research Institute of Materiel, Prague (Statni vyzkumny ustav materialu)
TITLE: Study of carbon and sulfur diffusion in sulfonitrified coatings
SOURCE: Jaderna energie, no. 12, 1965, 456-459
TOPIC TAGS: physical diffusion, metal coating, radiometry, autoradiography
ABSTRACT: The article describes experiments to determine carbon and sulfur diffusion in sulfonitrified coatings radiometrically and autoradiographically. The results are presented graphically and compared numerically with the chemically determined values. Photographs of the coating sections are presented. This article was presented by V. Dokansky. The authors thank Docent, Doctor Kubal and Graduate Chemist Benesova at Radiological Dosimetry, Institute of Nuclear Research, CSAV, for providing the nuclear emulsions, which helped solve the problems. Orig. art. has: 8 figures and 1 table. [JPRS: 34,666]
SUB CODE: 11, 20 / SUBM DATE: none / ORIG REF: 007 / OTH REF: 001
Card 1/1 *llb* DUC: 669-153.3 669.77/.78 548,526

BOZOVIC, Borislav; ROSIC, Dragoslav; BUGARSKI, Olga

Determination of Ph in blood, exudate and transudate.
Srpski arh. celok. lek. 84 no.12:1387-1392 Dec 56.

1. III i IV Interna klinika Medicinskog fakulteta u Beogradu
Upravnik: Radivoje Berovic. Hemiski institut Medicinskog
fakulteta u Beogradu, Upravnik: Pavle Trpinac.

(HYDROGEN ION CONCENTRATION, determ.
in blood, exudates & transudates (Ser))

(EXUDATES AND TRANSUDATES,
determ. of hydrogen-ion concentration (Ser))

POPOVIC, R.; ROSIC, D.; PUTNIK, M.

Sulfonamides as hypoglycemia-active drugs. Srpski arh. celok.
lek. 85 no.2:211-227 Feb 57.

(SULFONAMIDES, ther. use
diabetes mellitus (Ser))
(DIABETES MELLITUS, ther.
sulfonamides (Ser))

POPOVIC, Radivoje, Dr.; MILANKOVIC, Petar, Dr.; ROSIC, Dragoslav, Dr.

Treatment of hypertension with largactil; first personal experiences.
Med. glasn. 10 no.6:225-228 June 56.

l. III Interna klinika Medic. fakult. u Beogradu. (v.d. upravnika
doc. Dr. B. Bozovic).
(HYPERTENSION, ther.
chlorpromazine (Ser))
(CHLORPROMAZINE, ther. use
hypertension (Ser))

POPOVIC, Radivoje, Dr.; ROSIC, Dragoslav, Dr.; PUTNIK, Milan, Dr.

New cytostatic drug E-3^o. Med. glasn. 11 no.5:191-194 May 57.

U. Interna klinika B Medicinskog fakulteta u Beogradu (Upravnik:
prof dr R Berovic) Sreska bolnica u Vrbasu (Upravnik: dr D. Suvakovic)

(CYTOTOXIC DRUGS, ther. use

2,5-di-ethyleneimino-3, 6-dipronoxyquinone in neoplasms,
indic. (Ser))

(QUINONES, ther. use,
same)

(NEOPLASMS, ther.

2,5-di-ethyleneimino-3, 6,-dipronoxyquinone, indic. (Ser))

POPOVIC, Radivoje; PUTNIK, Milan; ROSIC, Dragoslav

Sensitization of malignant tissues & the effect of horse serums.
Voj. san. pregl., Beogr. 14 no.6:341-347 June 57.

1. III i IV Interna klinika Medicinskog fakulteta u Beogradu.
(IMMUNE SERUMS, eff.)

horse serum on sensitized malignant tissues (Ser))
(NEOPLASMS, immunol.)

sensitization of malignant tissues by horse serum (Ser))

ROVIC, Dragoslav, dr.; IVANKOVIC, Dragoslav, dr.; RISTIC, BORIS, dr.; Vera, dr.;
STANKOVIC, Sotir, dr.; POPOVIC, Radivoj, dr.

Clinical manifestations of bronchial carcinoma. Med.Glas.17
no.11/12:438-441 N-D '63.

1. Interno odjeljenje Gradske bolnice u Beogradu- nastavna
baza Medicinskog fakulteta (Upravnik: prof. dr. M. Andrejevic).

Rosicky, Bohumir

✓ The treatment of scabies in man and experimental animals by oral doses of DDT. Otto Havlik, Otto Jirovec, M.D., Jaromira Nižnanská-Ptáčková, and Bohumír Rosicky (Parasitol. ústav, Prague). *Casopis Lékařů Českých* 89: 104-7 (1950).—In 6 patients out of 10, scabies was controlled by oral doses of 300 mg. of DDT for 4 days. Similar results were obtained in rats. No toxic symptoms were observed in any of the patients.

Anthony Ženfek

(3)